WEST Search History

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The terms	11001010	Cicai	Carroor

DATE: Tuesday, December 06, 2005

Hide?	Set Name	Query	<u>Hit</u> Count
	DB=P	GPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ	
	L13	112 and solvent	83
	L12	111 and (octyne or hexyne or butyne or propargyl alcohol or propargyl ether or phenylacetylene)	. 87
	L11	19 and 110	343
	L10	mineral acid or organic acid or sulfuric acid or nitric acid or hydrochloric acid or HCl or methanesulfonic acid or boric acid or perchloric acid	825852
	L9	18 and carbon monoxide	499
	L8	17 and (phosphine or phosphinite or phosphine)	1583
	L7	15 and 16	4095
	L6	gold compound or gold catalyst or gold complex or organogold or transition metal	111848
	L5	14 and (hydration or hydrated or water or steam)	26690
	L4	12 and 13	29419
	L3	carbonyl compound or acyl compound or ketone	321007
	L2	alkyne or \$acetylene or triple bond	103600
	L1	hydration of alkynes	. 0

END OF SEARCH HISTORY

=> d his

L14

(FILE 'HOME' ENTERED AT 16:41:53 ON 06 DEC 2005)

2 S L12 AND ORGANOMETAL?

FILE 'HCAPLUS, CAOLD, USPATFULL, EPFULL' ENTERED AT 16:42:30 ON 06 DEC 193927 S ALKYNE OR ?ACETYLENE OR TRIPLE BOND OR BUTYNE OR HEXYNE OR OC L1 11001 S L1 AND (CARBONYL COMPOUND OR ACYL COMPOUND OF KETONE OR HEXAN L28609 S L2 AND (WATER OR HYDRAT? OR STEAM) L3 3871 S GOLD CATALYST OR GOLD COMPOUND OF ORGANOGOLD? OR GOLD COMPLEX L47 S L3 AND L4 L5 21353 S TRANSITIONAL METAL OR TRANSITION METAL COMPLEX OR GOLD CATALY L6 153 S L3 AND L6 L7 113 S L7 AND (MINERAL ACID OR ORGANIC ACID OR SULFURIC ACID OR HYD L8 94 S L8 AND (?PHOSPHINE OR ?PHOSPHITE OR ?PHOSPHINITE OR ?PHOSPHO L9 22 S L9 AND CARBON MONOXIDE L10 21 S L10 AND SOLVENT L1137 S HYDRATION OF ALKYNES L12 2 S L12 AND L4 L13

	Туре	L#	Hits	Search Text	DBs
1	IS&R	L1	45453	("568").CLAS.	US- PGPUB; USPAT
2	BRS	L2	795850	hydration of alkynes	US- PGPUB; USPAT; EPO; JPO; DERWEN T
3	BRS	L3	2758	l1 and 12	US- PGPUB; USPAT; EPO; JPO; DERWEN T
4	BRS	L4	383489	gold catalyst or gold compound or organogold or gold complex	US- PGPUB; USPAT; EPO; JPO; DERWEN
5	BRS	L5	2611	13 and 14	US- PGPUB; USPAT; EPO; JPO; DERWEN T
6	BRS	L6		phosphine or phosphite or phosphinite or phosphonite	US- PGPUB; USPAT; EPO; JPO; DERWEN

	Туре	L #	Hits	Search Text	DBs
7	BRS	L7	543	15 and 16	US- PGPUB; USPAT; EPO; JPO; DERWEN T
8	BRS	L8	297714 8	acid or sulfuric acid or nitric acid or hydrochloric acid or hydrobromic acid or methanesulfonic acid or	l I
9	BRS	L9	537	17 and 18	US- PGPUB; USPAT; EPO; JPO; DERWEN T
10	BRS	L10	359292 4	water or steam	US- PGPUB; USPAT; EPO; JPO; DERWEN T
11	BRS	L11	499	19 and 110	US- PGPUB; USPAT; EPO; JPO; DERWEN

	Туре	L #	Hits	Search Text	DBs
12	BRS	L12	190945 5	organic solvent	US- PGPUB; USPAT; EPO; JPO; DERWEN
13	BRS	L13	496	l11 and l12	US- PGPUB; USPAT; EPO; JPO; DERWEN
14	BRS	L14	133498	alcohol or methanol or ethanol or pyridine or ether or ketone	US- PGPUB; USPAT; EPO; JPO; DERWEN T
15	BRS	L15	487	l13 and l14	US- PGPUB; USPAT; EPO; JPO; DERWEN
16	BRS	L16	111893	octyne or hexyne or butyne or propargyl alcohol or propargyl ether or phenylacetylene or acetylene	US- PGPUB; USPAT; EPO; JPO; DERWEN

	Туре	L #	Hits	Search Text	DBs
17	BRS	L17	473	l15 and l16	US- PGPUB; USPAT; EPO; JPO; DERWEN
18	BRS	L18	147786	butanone or hexanone or octanone or	US- PGPUB; USPAT; EPO; JPO; DERWEN
19	BRS	L19	82	l17 and l18	US- PGPUB; USPAT; EPO; JPO; DERWEN
20	IS&R	L20	34	(568/409).CCLS.	US- PGPUB; USPAT
21	BRS	L21	34		US- PGPUB; USPAT; EPO; JPO; DERWEN